

1. Record Nr.	UNINA9910826401803321
Autore	Canessa Nicola
Titolo	Resilience : GOA Resili(g)ent City
Pubbl/distr/stampa	New York City : , : Actar D, , 2021 ©2020
ISBN	1-63840-958-7
Descrizione fisica	1 online resource (323 pages)
Altri autori (Persone)	PitantiMatilde VercellinoFrancesca
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- 0 - FOREWORD: RESILI(G)ENCE: CITIES LAB -- The resilient Revolution of cities in the era of Big Data. Nicola Canessa, Matilde Pitanti, Francesca Vercellino. GIC-Lab / dAD - Architecture and Design Department Genova -- I - FRAMEWORK: GOA RESILI(G)ENT CITY -- GOA RESILI(G)ENT CITY: urban transformation. Nicola Canessa. GIC-Lab / dAD - Architecture and Design Department Genova -- II - GOA RESILI(G)ENT CITY: THE GIC-LAB/DAD UNIGE APPROACH -- Resilient city approach. Nicola Canessa. GIC-Lab / dAD - Architecture and Design Department Genova -- Resili(g)ence and advanced strategies. Matilde Pitanti. GIC-Lab -- dAD - Architecture and Design Department Genova -- Resili(g)ence and Agro-Urban approach, from the global framework to the Genoese dimension.. Giorgia Tucci. GIC-Lab / dAD - Architecture and Design Department Genova -- Resili(g)ence and Temporary communities. Alessia Ronco Milanaccio. GIC-Lab / dAD - Architecture and Design Department Genova -- Resili(g)ence and Maps of physical and emotional geographies. Francesca Vercellino. GIC-Lab / dAD - Architecture and Design Department Genova -- III - CROSSING RESEARCHES -- The GOA Key-case. Nicola Canessa . GIC-Lab / dAD - Architecture and Design Department Genova -- Crosslands: resilience and new metropolitan polarities in the periurban river spaces of the Mediterranean coast. The case of Val Polcevera. Nicola Canessa, Manuel Gausa, Matilde Pitanti. GIC-Lab / dAD - Architecture and Design

Department Genova -- The Morandi Bridge and La Val Polcevera. Manuel Gausa. GIC-Lab / dAD - Architecture and Design Department Genova -- Open Source data and strategic project for the resilient city. The Genova Molassana case study. Cristina Candito, Manuel Gausa, Matilde Pitanti, Giulia Sola. Architecture and Design Department Genova.

Intervention strategies for the redevelopment of the dense built environment and water risk management. Chiara Centanaro. dAD - Architecture and Design Department Genova -- Port resilience

practices. Designing Borders, the Genoa Port-City Threshold. Beatrice Moretti. dAD - Architecture and Design Department Genova -- Boating

as a key of rebirth for the resilient city. Genoa yesterday, today and tomorrow. Maria Carola Morozzo della Rocca, Massimo Musio-Sale,

Mario Ivan Zignego .dAD - Architecture and Design Department Genova -- Building the cities of future with innovative nature based systems.

Chiara Farinea. IAAC - Institute for Advanced Architecture of Catalonia -- Belonging as resilience enzyme. Chiara Olivastrì. dAD - Architecture

and Design Department Genova -- The urban regeneration of goods Canfarotta in Maddalena district - a case of research and action. Jorge

Mosquera, Francesca Vercellino. dAD - Architecture and Design Department Genova -- IV- RESILI(G)ENT GOA: RESEARCH IN COURSE(S)

-- GOA in courses. Manuel Gausa, Nicola Canessa. GIC-Lab / dAD - Architecture and Design Department Genova -- LIST OF AUTHORS.
